T. Number	Hits	Search Text	DB	Time stamp	]
-	21	370/465,466,467,503,507,509.ccls. and stratum	USPAT	2003/12/31 11:52	1
l _	0	370/465,466,467,503,507,509.ccls. and	USPAT	2003/12/30	
	1	stratum and ((local adj oscillator) with	"	08:19	
		transmit\$5)			
-	1	370/\$6.ccls. and stratum and ((local adj oscillator) with transmit\$5)	USPAT	2003/12/30 08:17	1
_	46	370/465,466,467,503,507,509.ccls. and	USPAT	2003/12/30	1
		((local adj oscillator) with transmit\$5)	******	08:19	1
-	3891	375/\$6.ccls. and (frequency with phase	USPAT	2003/12/30	1
	194	with tim\$3)	IICDAM	15:38	1
<del>-</del>	194	375/\$6.ccls. and ((frequency with phase with tim\$3) same (local adj oscillator))	USPAT	2003/12/30 15:39	
_	55	375/\$6.ccls. and ((frequency with phase	USPAT	2003/12/30	1
ł		with tim\$3) same (local adj oscillator)		15:41	1
		same transmit\$3)		2002/12/20	I
_	22	375/\$6.ccls. and (((frequency near3 phase) with tim\$3) same (local adj	USPAT	2003/12/30 15:41	1
		oscillator) same transmit\$3)		13.11	
-	4	375/\$6.ccls. and (synchronize with tim\$3	USPAT	2003/12/31	1
	1.0	with over with link)		11:55	-
[ -	12	370/\$6.ccls. and (synchronize with tim\$3 with over with link)	USPAT	2003/12/31 12:00	1
_	261		USPAT	2003/12/31	1
		(local adj oscillator) same transmit\$3)		12:15	
-	6		USPAT	2003/12/31	
_	1	with (external near2 reference)) 370/\$6.ccls. and ((local adj oscillator)	USPAT	12:07   2004/06/16	
-	1	with (external near2 reference))	USPAI	11:08	١
-	65	375/\$6.ccls. and ((oscillator) with	USPAT	2004/06/16	
	1	(external near2 reference))		11:09	
-	36	375/\$6.ccls. and (((oscillator) with (external near2 reference)) same	USPAT	2003/12/31 12:08	1
		frequency same phase)		12.00	١
-	0	375/\$6.ccls. and (((oscillator) with	USPAT	2003/12/31	1
		(external near2 reference)) same		12:08	
		<pre>frequency same phase same transmit\$5 same (sync syncroniz\$5))</pre>			
_	8	375/\$6.ccls. and (((oscillator) with	USPAT	2003/12/31	
İ		(external near2 reference)) same		12:15	ļ
		frequency same phase same transmit\$5)			
_	3730		USPAT	2003/12/31 12:15	
_	1628	frequency same phase) 375/\$6.ccls. and (synchroniz\$5 same	USPAT	2003/12/31	I
		frequency same phase same transmit\$5)		12:16	ı
-	1277	375/\$6.ccls. and (synchroniz\$5 same	USPAT	2003/12/31	ł
		<pre>frequency same phase same transmit\$5 same receiv\$3)</pre>		12:55	
_	46		USPAT	2003/12/31	1
		frequency same phase same transmit\$5 same		12:18	
		(receiv\$3 with recover))		0000400455	
-	15		USPAT	2003/12/31	1
		transmit\$5 same (receiv\$3 with recover with frequency with phase))		12:28	
-	4	cdma and gps and (synchroniz\$5 same	USPAT	2003/12/31	1
		transmit\$5 same (receiv\$3 with recover		12:31	
_	23	with frequency with phase))	HCDAM	2002/12/21	
	23	cdma and gps and (synchroniz\$5 same transmit\$5 same (receiv\$3 with frequency	USPAT	2003/12/31 12:42	
		with phase))		<del> · · -</del>	1
-	11	dsl and (synchroniz\$5 same transmit\$5	USPAT	2003/12/31	
		same (receiv\$3 with frequency with		12:42	
_	89	<pre>phase)) 375/\$6.ccls. and (synchroniz\$5 same</pre>	USPAT	2003/12/31	
	1	frequency same phase same transmit\$5 same	JULAI	12:55	
		receiv\$3 same (local adj oscillator))			1
-	19		USPAT	2003/12/31	
		<pre>frequency same phase same transmit\$5 same receiv\$3 same (local adj oscillator) same</pre>		13:00	1
		reference)			
			·	<del></del>	_

Search History 6/22/04 10:12:50 AM

- 284 \$DSL same synchroniz\$5	
-   41   \$DSL same synchroniz\$5 same frequency same phase   13:50   13:51   13:50   13:51   13:50   13:51	
S	Ì
- 4 5864592.URPN. USPAT 2003/12/31 13:10 - 0 \$DSL same stratum\$ USPAT 2003/12/31 13:50 - 82 stratum adj "1" USPAT 2003/12/31 13:51 - 16 (stratum adj "1") same synchronization same timing 13:51 - 1 370/\$6.ccls. and ((local with oscillator) with (external near2 reference)) 11:09 - 67 375/\$6.ccls. and ((oscillator) with (external near2 reference)) 11:10 - 16 ((oscillator) with (external near2 USPAT 2004/06/16 reference)) and (dsl (subscriber adj line)) 11:14 - 3 ((oscillator) with (external near2 USPAT 2004/06/16 reference)) and (dsl) USPAT 2004/06/16 11:15 - 1 (payload with timing with dsl USPAT 2004/06/16 phase) and (dsl (digital adj subscriber)) 11:16 - 1 (payload with timing with frequency with phase) and (\$dsl (digital adj subscriber)) 11:16 - 2 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) 11:23 - 666 (frequency with phase) and (\$dsl (digital USPAT 2004/06/16 11:23 - 666 (frequency with phase) and (\$dsl (digital USPAT 2004/06/16 11:23	
- 0 \$DSL same stratum\$  - 82 stratum adj "1"  - 16 (stratum adj "1") same synchronization same timing - 1 370/\$6.ccls. and ((local with oscillator) with (external near2 reference)) - 67 375/\$6.ccls. and ((oscillator) with (external near2 reference)) - 16 ((oscillator) with (external near2 reference)) - 17 ((oscillator) with (external near2 reference)) - 18 ((oscillator) with (external near2 reference)) - 19 ((oscillator) with (external near2 reference)) - 10 ((oscillator) with (external near2 reference)) - 11 (payload with timing with dsl USPAT 2004/06/16 reference)) and (dsl) - 17 (payload with timing with frequency with phase) and (dsl (digital adj subscriber)) - 18 (payload with timing with frequency with phase) and (\$dsl (digital adj subscriber)) - 19 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 19 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (frequency with phase) and (\$dsl (digital USPAT 2004/06/16 requency with phase) and (\$dsl (digital U	
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- 16 (stratum adj "1") same synchronization same timing 13:51 - 1 370/\$6.ccls. and ((local with oscillator) with (external near2 reference)) - 67 375/\$6.ccls. and ((oscillator) with (external near2 reference)) - 16 ((oscillator) with (external near2 reference)) - 17 ((oscillator) with (external near2 reference)) and (dsl (subscriber adj line)) - 18 ((oscillator) with (external near2 reference)) and (dsl) - 19 ((oscillator) with (external near2 reference)) and (dsl) - 10 (payload with timing with dsl reference)) and (dsl) - 11 (payload with timing with frequency with phase) and (dsl (digital adj subscriber)) - 11 (payload with timing with frequency with phase) and (\$dsl (digital adj subscriber)) - 19 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 10 (payload with phase) and (\$dsl (digital adj subscriber))	
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- 67 375/\$6.ccls. and ((oscillator) with (external near2 reference)) - 16 ((oscillator) with (external near2 USPAT 2004/06/16 reference)) and (dsl (subscriber adj line)) - 3 ((oscillator) with (external near2 USPAT 2004/06/21 reference)) and (dsl) - 0 payload with timing with dsl USPAT 2004/06/16 11:15 - 1 (payload with timing with frequency with phase) and (dsl (digital adj subscriber)) - 1 (payload with timing with frequency with phase) and (\$dsl (digital adj subscriber)) - 2 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 2 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - (\$dsl (digital adj subscriber)) - (frequency with phase) and (\$dsl (digital USPAT 2004/06/21)	
- 16 ((oscillator) with (external near2 reference)) and (dsl (subscriber adj line)) - 3 ((oscillator) with (external near2 reference)) and (dsl) - 0 payload with timing with dsl - 1 (payload with timing with frequency with phase) and (dsl (digital adj subscriber)) - 1 (payload with timing with frequency with phase) and (\$dsl (digital adj subscriber)) - 2 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 2 (payload with frequency with phase) and (\$dsl (digital adj subscriber)) - 3 (frequency with phase) and (\$dsl (digital USPAT 2004/06/16 li:23) - 4 (\$dsl (digital adj subscriber)) - 5 (frequency with phase) and (\$dsl (digital USPAT 2004/06/21)	
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- 2 (payload with frequency with phase) and USPAT 2004/06/16 (\$dsl (digital adj subscriber)) 11:23 2004/06/21	
- 666 (frequency with phase) and (\$dsl (digital USPAT 2004/06/21	
adj subscriber))   14:00	
- 27 ((frequency with phase) same external) USPAT 2004/06/16 and (\$dsl (digital adj subscriber)) 11:33	
- 579 ((frequency with phase) same external) USPAT 2004/06/16 same transmit\$4	
- 120 (((frequency with phase) same external) USPAT 2004/06/16 same transmit\$4 same receiv\$3 same tim\$3) 11:36	
- 56 (((frequency with phase) same external) USPAT 2004/06/16 same transmit\$4 same (receiv\$3 with tim\$3))	
- 1 (((frequency with phase) same external) USPAT 2004/06/16 same transmit\$4 same (receiv\$3 with 12:01	
tim\$3)) and (\$dsl (digital adj subscriber))	
- 123 (frequency with phase) same (\$dsl USPAT 2004/06/21 (digital adj subscriber)) 14:00	
- 1 co with clock with stratum USPAT 2004/06/21 15:06	
- 2 (co with clock) same stratum USPAT 2004/06/21 15:06	
- 2 (central with clock) same stratum USPAT 2004/06/21 15:06	
- 27 (central adj office) and stratum USPAT 2004/06/21 15:13	
- 18 (\$dsl) and stratum USPAT 2004/06/21 15:13	
- 1 5638379.pn. USPAT; 2004/06/22 US-PGPUB 09:39	